Serial No.: 10/517,202 Amendment dated December 14, 2006

Reply to Office Action of 9/14/2006 Docket No.: 66722-065-7

## **IN THE CLAIMS:**

1. (Currently Amended) Suspension means (1,10) tube for a transducer, where the suspension means (1,10) also functions said suspension tube functioning as a sound-guide for directing sound between the transducer and an external a cabinet of an audio processing device, wherein the suspension means (1,10) is shaped as a tube which has means for forming a connection with an inlet/outlet of the transducer at a first end and means for forming a connection with a wall (15) of the external cabinet of the audio processing device at a second end in order to guide sound through the tube, where an intermediate part of the tube in a length direction has alternating wide and narrow parts, wherein the wide and narrow parts are shaped as circumferentially extending bellows, and wherein a material thickness of the suspension tube does not vary between the connection with the inlet/outlet of the transducer and the connection with the wall of the cabinet.

- 2. (Cancel).
- 3. (Currently Amended) Suspension means tube as claimed in claim 1, wherein a circumference of the tube thereof is oval shaped.
- 4. (Currently Amended) Suspension means tube as claimed in claim 1, including at least two consecutive sections, each comprising a wide and a narrow part, where the consecutive sections are shaped to have unlike resonance frequencies.